Patent Claims

1. Closing lid (1) made of plastic, especially for tight closing of an opening (3) in a support plate (2), especially a motor vehicle body, with a covering element (10) and a sealing element (15),

characterized in that

the sealing element (15) consisting of an elastic material is connected by means of engaging elements (20) with counter-engaging elements (25) of the covering element (10) consisting of a hard component and

that the sealing element (15) presents a contact flange (30) and opposite thereto, at a distance, at least one elastic sealing lip (35).

- 2. Closing lid according to Claim 1, **characterized in that** the engaging elements (20) of the sealing element (15) are designed as cross-pieces distributed over the circumference of the closing lid (1), and embeddable in openings (25) of the covering element (10).
- 3. Closing lid according to Claim 1, characterized in that the engaging elements of the sealing element (2) are recesses, which are locked with projections of the closing lid (1).
- 4. Closing lid according to one or several of the preceding Claims, characterized in that several sealing lips (35) are successively arranged at the outer circumference of the sealing element (2).

- 5. Closing lid according to Claim 1, characterized in that the sealing lips (35) present the same height (H) and are directed towards the contact flange (30).
- 6. Closing lid according to Claim 1, characterized in that the sealing lips have different heights and are facing away from the contact flange.
- 7. Closing lid according to one or several of the preceding Claims, characterized in that the covering element (1) is designed as hollow cylinder (42) equipped with a partitioning wall (40).
- 8. Closing lid according to Claim 7, **characterized in that** the hollow cylinder (42) presents in a frontal region, fitted with the engaging elements (25), a flange (22) in which is embedded the contact flange (30) of the sealing element (2).
- 9. Closing lid according to Claim 8, characterized in that the covering element (1) positioned opposite the frontal region, encloses, at least in part, the sealing element (2) by means of a limitation shoulder (44), with the limitation shoulder (44) being of lesser height (H) than the height of the elastic sealing lips (35).
- 10. Closing lid according to Claim 9, characterized in that the limitation shoulder (44) consists of several projections, distributed over the circumference of the covering element (10).